

Amendments to the Claims

1. **(Currently Amended)** A method of adjusting equalization parameters in a receiver, ~~comprising an analog filter,~~
~~a clock recovery unit (CR),~~
~~an equalizer including error correction means and~~
~~adaption means (AD),~~
~~the method~~ including the steps of:
receiving at the receiver a data stream which has data blocks with an information section and an error correction section,
correcting bits in the data block using error correction means,
measuring a bit error rate (BER) from the number of corrected bits in the data block,
changing a predetermined equalization parameter,
measuring the bit error rate (BER) after change of the predetermined parameter,
changing the predetermined equalization parameter with an amount and in a direction so as to lower the bit error rate (BER),
continuing with measuring the bit error rate (BER) and changing the predetermined equalizing parameter until an optimum is reached; and
~~the method being for adjusting the threshold value of the receiver,~~
wherein the history of occurring ~~of the~~ bits preceding the actual sampled bit is taken into consideration in that the amount and direction of adjustment is derived from a look-up table or a circuit forming a look-up table.

- 2. (Canceled)**

3. **(Previously Presented)** The method of claim 1, wherein the previous bit (0 or 1) in the history of occurring of the bits preceding the actually sampled bit, is taken into consideration in that the receiver threshold (th) is decreased when the previous bit is 0, and is increased when the previous bit is 1.

4. **(Original)** The method of claim 1 wherein incoming data are converted into digital form and subdivided into blocks which are processed for error correction and adjustment of equalization parameter.

5. **(Canceled)**

6. **(Currently Amended)** A receiver ~~for adjusting the threshold value thereof, which has an adjustable threshold~~, comprising
an ~~analog data input (DI); an input (DI) for receiving analog data;~~
a threshold decision circuit (TH) ~~acting as an analog-digital converter; and a~~
clock recovery unit (CR) arranged to convert analog data received at the input into digital data;
shift register means (SR) for passing the digital data stream through the
receiver to a data output (DO);
an error correction means (FEC) operative to correct the digital data and to
provide a bit error rate (BER); and
a ~~feed-back~~ feedback loop having adaption means (AD) for adjusting
parameters of ~~the a receiver~~ equalizer,
characterized in that
the feedback loop includes a circuit in the kind of a look-up table which,
based upon ~~a~~ the bit error rate (BER) and tap means (TM) in the ~~digital data passing~~
shift register means (SR), provides signals indicating the amount and direction of
adjustment of the receiver threshold (th), taking into consideration the history of
occurring bits preceding the actual sampled bit.

7. **(Original)** The receiver of claim 6 wherein the tap means (TM) include a flip-flop (FF) for providing the value of the previous bit preceding the actual sampled bit, the look-up table circuit increasing or decreasing the value of the receiver threshold (th) for the actual received data bit.

8. **(Original)** The receiver of claim 6 wherein the tap means (TM) include flip-flops (FF) in series and gate circuits so as to detect the direction of signal transitions (0/1 and 1/0), a pair of conditional counters (CC1, CC2; CC3, CC4) being assigned to each signal transition (0/1 and 1/0), one conditional counter of the pair sums the number of the corrected bits of one value (1), and the other counter sums the number of the corrected bits of the other value (0), the summed numbers of the counters being supplied to each an integrator (NL 1, NL 2) which provides the adjustment value to the threshold decision circuit (TH).

9. **(New)** The method of claim 1 and wherein the method is for adjusting the threshold value of the receiver.

10. **(New)** A receiver, which has an adjustable threshold, comprising
an input (DI) for receiving analog data;
a threshold decision circuit (TH) and a clock recovery unit (CR) arranged to convert analog data received at the input into digital data;
shift register means (SR) for passing the digital data stream through the receiver to a data output (DO);
an error correction means (FEC) operative to correct the digital data and to provide a bit error rate (BER) ; and
a feedback loop having adaption means (AD) for adjusting parameters of a receiver equalizer,
characterized in that
the feedback loop includes a circuit in the kind of a look-up table which, based upon a- the bit error rate (BER) and tap means (TM) in the shift register means (SR), provides signals indicating the amount and direction of adjustment of the

receiver threshold (th), the tap means (TM) including a flip-flop (FF) for providing the value of the previous bit preceding the actual sampled bit, the look-up table circuit increasing or decreasing the value of the receiver threshold (th) for the actual received data bit.

11. (New) A receiver, which has an adjustable threshold, comprising

an input (DI) for receiving analog data;

a threshold decision circuit (TH) and a clock recovery unit (CR) arranged to convert analog data received at the input into digital data;

shift register means (SR) for passing the digital data stream through the receiver to a data output (DO);

an error correction means (FEC) operative to correct the digital data and to provide a bit error rate (BER) ; and

a feedback loop having adaption means (AD) for adjusting parameters of a receiver equalizer,

characterized in that

the feedback loop includes a circuit in the kind of a look-up table which, based upon ~~a~~ the bit error rate (BER) and tap means (TM) in the shift register means (SR), provides signals indicating the amount and direction of adjustment of the receiver threshold (th),

the tap means (TM) including flip-flops (FF) in series and gate circuits so as to detect the direction of signal transitions (0/1 and 1/0), a pair of conditional counters (CC1, CC2; CC3, CC4) being assigned to each signal transition (0/1 and 1/0), one conditional counter of the pair sums the number of the corrected bits of one value (1), and the other counter sums the number of the corrected bits of the other value (0), the summed numbers of the counters being supplied to each an integrator (NL 1, NL 2) which provides the adjustment value to the threshold decision circuit (TH).